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: Volker HELLWIG

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SUBMISSION OF SUBSTITUTE SPECIFICATION

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Sir:

Attached are a Substitute Specification and a marked-up copy of the original specification. I certify that said substitute specification contains no new matter and includes the changes indicated in the marked-up copy of the original specification.

Respectfully submitted,

June 22, 2006

Garv R. Edwards

Registration No. 31,824

Cameron W. Beddard

Registration No. 46,545

CROWELL & MORING LLP Intellectual Property Group P.O. Box 14300 Washington, DC 20044-4300 Telephone No.: (202) 624-2500

Facsimile No.: (202) 628-8844

CWB:lrd

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CONTROL SYSTEM FOR A MOTOR VEHICLE

CROSS REFERENCE TO RELATED APPLICATIONS

[0001]This application is a national stage of PCT International

Application No. PCT/EP2004/013893, filed on December 7, 2004, which claims

priority under 35 U.S.C. § 119 to German Patent Application No. 103 60 664.5,

filed December 23, 2003, the entire disclosures of which are herein expressly

incorporated by reference.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002]The present invention relates to a control system for a motor.

[0003]Multimedia control systems are increasingly being used in modern

vehicles. An example of this is the command system used in Mercedes Benz S

class motor vehicles.

[0004]DE 197 52 056 A1 describes a control system of the generic type,

particularly for a motor vehicle. This control system involves two presentation

areas being displayed on a screen display in a menu structure with a plurality of

menu levels. A first presentation area is arranged as a frame around the second

presentation area. On a first menu level, the first presentation area displays

eight fields with entries which correspond to executable applications and which

are arranged vertically and horizontally. An entry is selected by a sliding or

tilting movement of a manual operating means in the direction of the position of

the relevant entry in the first presentation area. The manual operating means

has a plurality of degrees of freedom. Pressing the manual operating means

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activates a selected entry. Following the activation, a plurality of vertically

arranged entries are displayed on a second menu level in the second presentation

area, said entries being associated with the activated entry on the first menu

level. The entries displayed in the second presentation area are selected by a

rotary movement of the manual operating means and are activated by pressing

the manual operating means. The activated second presentation area and the

second menu level are exited by the sliding or tilting movement of the manual

operating means in the direction of a position of one of the entries in the first

presentation area. The control system is then back in the first presentation area

on the first menu level.

[0005] It is an object of the present invention to specify an improved

control system for a motor vehicle which allows intuitive control and reduces the

scope of distracting information.

[0006] This and other objects and advantages are achieved by the control

system according to the invention, a first aspect of which is based on the idea

that on at least one menu level in at least one presentation area at least one first

entry can be selected and/or activated and/or set by an adjusting movement with

a first and/or with a second degree of freedom for the manual operating means.

The first and the second degrees of freedom for the operating means correspond

to the orientation of the at least one entry presented in an active presentation

area. At least one second entry can be activated and/or set by subsequently

holding the adjusting movement with the first or second degree of freedom for

the manual operating means. The at least one active presentation area can be

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exited by a third and/or a fourth degree of freedom for the manual operating means, which are at right angles to the orientation of the at least one presented first entry.

[0007] The orientation of the at least one second entry may correspond to the orientation of the at least one first entry.

[0008] The second entry represents a detail presentation of the activated and/or set first entry, for example.

[0009] In one advantageous embodiment of the invention, the at least one first entry is in the form of a line strip, with each line representing a selectable subentry of the same type.

[0010] By way of example, the at least one first entry can be set by a cursor which is in the form of a bar and which can be positioned on one of the lines using the manual operating means by operating with the first or second degree of freedom.

[0011] By way of example, the at least one second entry is in the form of a level indicator, the current level being able to be presented by a cursor which is in the form of an alterable bar and which can be set using the manual operating means by operating with the first or second degree of freedom and subsequently holding the operating means.

[0012] The level may indicate a current position or an elapsed time period within the second entry.

[0013] In one particularly advantageous embodiment of the invention, the at least one first entry corresponds to a plurality of selectable radio or television

stations or music titles or video clips within an audio application and/or a video

application and/or a TV application represents. The number of individual lines in

the line strip then corresponds to the number of music titles on a CD or DVD or

to the number of video clips on a video cassette or DVD, for example.

[0014] In one alternative embodiment, the at least one first entry activates

a "next entry" function or a "previous entry" function within an audio application

and/or a video application and/or a television application.

[0015] The second entry activates a "fast forward" function or a "fast

rewind" function within an audio application and/or a video application and

indicates the current position within the activated and/or set first entry or

indicates the playing time already elapsed, which can be altered in the manner

described.

[0016] If the at least one first entry corresponds to a plurality of radio or

television stations or to the "next" or "previous station" function then the second

entry activates an automatic station search. The level indicator for the second

entry then indicates the current position within the frequency range which is

being searched.

[0017] A second aspect of the present invention is based on the idea that,

in order to set entries which represent parameters, on at least one level of the

menu structure at least one first parameter can be altered by an adjusting

movement of the manual operating means with a first or second degree of

freedom. The first and the second degrees of freedom correspond to an

orientation of the alterable parameters in the active presentation area. An

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adjusting movement with a fifth degree of freedom for the manual operating means allows the altered parameter to be stored after the setting and allows the active presentation area to be exited.

[0018] The inventive allocation of the degrees of freedom of the manual operating means to the orientation of the entries or parameters in the activated presentation area allows intuitive setting of the respective parameter and intuitive exiting of the active presentation area. This simplifies the control operations for the user, and the cognitive load is reduced, which means that the user can concentrate better on what is happening on the road.

[0019] The at least one first parameter corresponds to a "balance" or "volume" or "bass" or "treble" function, for example, within an audio application.

[0020] In one advantageous development of the present invention, at least one second parameter can be altered by an adjusting movement of the manual operating means with a third or a fourth degree of freedom, which correspond to an orientation of the alterable second parameter in the active presentation area. An adjusting movement of the operating means with the fifth degree of freedom allows the altered parameter to be stored after the setting and allows the active presentation area to be exited.

[0021] The at least one second parameter may correspond to a "fader" or "volume" or "bass" or "treble" function, for example, within an audio application.

[0022] In one advantageous development of the present invention, the first parameter and the second parameter may be altered on the same menu level and in the same presentation area.

[0023] In one advantageous refinement, with a vertical arrangement of the

at least one entry or of the at least one settable parameter in the active

presentation area, the first degree of freedom corresponds to the manual

operating means being slid in a positive y direction and the second degree of

freedom corresponds to the manual operating means being slid in a negative y

direction. The third degree of freedom corresponds to the manual operating

means being slid in a positive x direction and the fourth degree of freedom

corresponds to the manual operating means being slid in a negative x direction.

The fifth degree of freedom corresponds to the manual operating means being

pressed in a negative z direction.

[0024] With a horizontal arrangement of the at least one entry or of the at

least one parameter in the active presentation area, the first degree of freedom

corresponds to the manual operating means being slid in the positive x direction

and the second degree of freedom corresponds to the manual operating means

being slid in the negative x direction. The third degree of freedom corresponds to

the manual operating means being slid in the positive y direction and the fourth

degree of freedom corresponds to the manual operating means being slid in the

negative y direction. The fifth degree of freedom corresponds to the manual

operating means being pressed in the negative z direction.

[0025] Other objects, advantages and novel features of the present

invention will become apparent from the following detailed description of the

invention when considered in conjunction with the accompanying drawings.

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[0026] Figure 1 illustrates a block diagram of a control system for a motor

vehicle;

[0027] Figure 2 shows a schematic illustration of a screen display from

Figure 1 on the first menu level;

[0028] Figure 3 shows a schematic illustration of a presentation area of the

screen display from Figure 1 on a further menu level;

[0029] Figure 4 shows a schematic illustration of a presentation area of the

screen display from Figure 1 on a further menu level; and

[0030] Figure 5 shows a schematic illustration of the screen display from

Figure 1 on a further menu level.

DETAILED DESCRIPTION OF THE DRAWINGS

[0031] As illustrated in Figure 1, the control system 1 for a motor vehicle

comprises a screen display 2, a manual operating means 3, a control and

evaluation unit 4, and a plurality of vehicle systems, such as a navigation

system, a heating and air-conditioning installation, a mobile telephone, a video

system, an audio system etc., which are shown in summary as one element 5.

The vehicle systems transmit signals to the evaluation and control unit 4, and

the control and evaluation unit 4 ascertains current system states from these

signals. All applications and/or functions and/or subfunctions and/or options

and/or status indicators on various menu levels in a menu structure are

controlled by the manual operating means 3. This has seven degrees of freedom

for selecting and/or activating entries presented in an active presentation area. It

can be slid in four directions as shown by the arrows in Figure 1, i.e., in a positive x direction, a negative x direction, in a positive y direction or in a

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negative y direction. In addition, it can be rotated clockwise or counterclockwise

about a z axis (not shown) which is perpendicular to the plane of the drawing

and can be pressed in the direction of the negative z direction, i.e., into the plane

of the drawing.

[0032] Rotating the manual operating means 3 clockwise moves a cursor

on the screen display 2 rightward or downward on the basis of a horizontal or

vertical orientation of the entries shown on the screen display 2, and rotating it

counterclockwise moves the cursor leftward or upward. Sliding the manual

operating means 3 in Figure 1 upward, i.e., forward in the direction of the front

window, i.e., in the positive y direction, moves the cursor on the screen display 2

upward, and sliding downward in Figure 1, i.e., backward, in the negative y

direction, moves the cursor on the screen display 2 downward. Sliding rightward,

i.e., in the positive x direction, moves the cursor on the screen display 2

rightward, and sliding leftward, i.e., in the negative x direction, moves the cursor

leftward.

[0033] An entry presented on the screen display 2 is selected and/or

activated by sliding or rotating the manual operating means 3. Redundantly

from vertical sliding along an axis, i.e., from sliding in the y direction, or from

horizontal sliding along an axis, i.e., from sliding in the x direction, the manual

operating means 3 can be rotated about the z axis. In this context, the direction

of sliding for selecting an entry corresponds, in line with the invention, to the

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orientation of the entries shown in the active presentation area. The sliding

direction at right angles to the respective selection sliding direction results in the

active presentation area being exited. In addition, activating a selected entry

may require the manual operating means 3 to be pressed.

[0034] As can be seen from Figure 2, the screen display 2 comprises, on a

first menu level, a graphical base structure of five vertically arranged, horizontal

presentation areas 210 to 250. This graphical base structure is constant over the

plurality of different menu levels in the menu structure. The screen display 2

may be in the form of an eight-inch screen with a side ratio of 15:9, for example.

The graphical base structure of at least a first of the presentation areas 210 to

250 on the screen display 2 is constant over the plurality of different menu levels

in the menu structure. In Figure 2, the presentation areas 210, 220, 240 and 250

are in the form of such first presentation areas.

[0035] The graphical base structure of at least a second of the presentation

areas 210 to 250 is variable on the basis of an activated application and/or

function and/or subfunction and/or option and/or status indicator over the

plurality of different menu levels in the menu structure. In Figure 2, the

presentation area 230 is in the form of a second presentation area of this kind.

The graphical form of this central presentation area 230 may be very different

from the other presentation areas.

[0036] The four presentation areas 210, 220, 240 and 250, which are in the

form of first presentation areas, can respectively present one or more

horizontally arranged entries 1.1 to 5.7. By way of example, the presentation

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areas 210, 220, 240 and 250 in Figure 2 respectively comprise a different number of entries on the first menu level. The first presentation area 210 therefore comprises an entry 1.1, the second presentation area 220 comprises five entries 2.1 to 2.5, the fourth presentation area comprises no entry and the fifth presentation area comprises seven entries 5.1 to 5.7. In Figure 2, the first presentation area 210 is activated and the shaded entry 1.1 is selected. The shaded illustration is intended to indicate that the cursor is on the entry 1.1.

[0037] The entries 1.1 to 5.7 in the presentation areas 210 to 250 shown on the screen display 2 may be arranged on the basis of their importance of content or frequency of use. When the entries are arranged vertically, the width of the individual fields for presenting the entries 1.1 to 5.7 is dependent on the length of the longest entry, for example. The field width may additionally or alternatively be dependent on the number of fields in a presentation area.

[0038] Figure 3 shows the screen display 2 on a third menu level after an application Appl. 2 has been activated in the second presentation area 220 and a subfunction SubF 2 has been selected and activated in the presentation area 240. In the third presentation area 230, a presentation area 230.1 in the form of a submenu has been activated. The cursor is at a starting position in the presentation area 230.1, from which two first entries E2 and E4 can be selected and activated by means of an appropriate sliding movement of the manual operating means 3. The starting position is the field illustrated by shading, which is denoted by E3. Two second entries E1 and E5 can be selected and

activated by a sliding movement in the negative and in the positive x direction and subsequent holding of the manual operating means 3 in this position.

[0039] The first entry E4, which can be selected by the sliding movement in the positive x direction, corresponds to a "next entry" function, for example, and the first entry E2, which can be selected by the sliding movement in the negative x direction, corresponds to a "previous entry" function, for example, within an audio application and/or a video application and/or a TV application.

[0040] The second entry E5, which can be selected by the sliding movement in the positive x direction and subsequent holding of the operating means 3, corresponds to a "fast forward" function, for example, and a second entry E1, which can be selected by a sliding movement in the negative x direction and subsequent holding, corresponds to a "fast rewind" function, for example, within an audio application and/or a video application. In the case of a radio or television application, the second entry corresponds to a station search function upward or downward within a frequency range.

[0041] Figure 4 shows the screen display 2 on a third menu level after an application Audio has been activated in the second presentation area 220 and a subfunction CD has been selected and activated in the presentation area 240. In the third presentation area 230, a presentation area 230.8 with a dashed frame has been activated, which comprises a first entry E9 in the form of a line strip and a second entry E10 in the form of a level indicator. The second entry is a detail presentation of an activated subentry for the first entry. The cursor is in the form of a vertical bar 231.1 in the first entry E9 and is positioned on the

seventh subentry. In the exemplary embodiment shown, the subentries represent music titles on a CD. Altogether, there are 20 music titles on the CD, of which the seventh music title has been activated and is currently being played back. A sliding movement by the manual operating means 3 in the positive x direction could currently select and activate the eighth subentry, and a sliding movement in the negative x direction could select and activate the sixth subentry. The cursor in the form of a vertical bar 231.1 would then be positioned on the eighth and on the sixth subentry, respectively.

The cursor is in the form of a horizontal alterable bar 231.2 in the second entry and indicates an already played-back portion of the second entry E10, which represents the total playing time of the seventh music title activated in the first entry E9. Operating the manual operating means 3 with the third degree of freedom, i.e., a sliding movement in the positive x direction and subsequent holding of the manual operating means 3, activates a "fast forward" function, and the length of the horizontal bar 231.2 in the level indicator increases in the positive x direction. Operating the manual operating means 3 with the fourth degree of freedom, i.e., a sliding movement in the negative x direction and subsequent holding of the manual operating means 3, activates a "fast rewind" function, and the length of the horizontal bar 231.2 in the level indicator decreases in the positive x direction.

[0043] The selection and/or setting operations proceed in similar fashion when, instead of the subfunction CD, a subfunction DVD or Cassette or Video is activated. In the case of a radio or television function, the subentries for the first

entry represent radio or television stations, and the second entry allows a

"station search upward" or "station search downward" function to be activated

within a presented frequency range in line with the degree of freedom.

In addition, the presentation area 230 shows a further presentation [0044]

area 230.7 which represents a further detail display of the selected and/or

activated subentry within the first entry and which cannot be selected by the

user. The presentation area 230.7 is in the form of a horizontally arranged list

and, in the exemplary embodiment shown, comprises three entries. The

presentation area 230.7, like the second entry E10 in the presentation area 230.8

is coupled to the first entry E9 in the presentation area 230.8. An entry E6

indicates the number of currently selected and/or activated subentries for the

first entry E9. An entry E7 indicates the title of the selected and/or activated

subentry, and an entry E8 indicates the already played-back playing time of the

activated subentry. The presentation area 230.7 has a pure display function and

therefore cannot be selected by the user. By way of example, this can be

indicated by an altered visual presentation, for example, by a different color

and/or intensity.

Figure 5 shows an example of different presentation areas 230.2 to [0045]

230.6 for setting parameters Para 1 to Para 6 within the third presentation area

230. The presentation areas 230.3 and 230.4 are used to set vertically arranged

parameters Para 1 and Para 2 by sliding the manual operating means 3 in the

positive or negative y direction or by rotating the manual operating means 3

clockwise or counterclockwise.

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The presentation areas 230.5 and 230.6 are used to set horizontally [0046]arranged parameters Para 3 and Para 4 by sliding the manual operating means 3 in the positive or negative x direction or by rotating the manual operating means 3 clockwise or counterclockwise.

[0047] The presentation area 230.2 is used for simultaneously setting two parameters Para 5 and Para 6. The cursor 231 for this setting is in the form of crosshairs which can be moved within a schematically shown vehicle interior, the current value of the parameter Para 5 being shown by the horizontally arranged bar and the current value of the parameter Para 6 being shown by the vertically arranged bar. The parameter Para 5 is set by rotating or vertically sliding the manual operating means 3, and the parameter Para 6 is set by horizontally sliding the manual operating means 3.

By way of example, the parameters Para 1 to Para 4 represent [0048] sound functions such as bass, treble, volume etc. and the parameters Para 5 and Para 6 represent sound functions such as balance and fade in an audio application, for example.

[0049]One of these presentation areas 230.2 to 230.6 is exited by pressing the manual operating means 3. Following parameter setting, pressing the manual operating means 3 stores the currently set parameter value Para 1 to Para 6 and exits the activated presentation area 230.2 to 230.6.

The inventive allocation of the degrees of freedom for the manual [0050]operating means to the orientation of the at least one entry in the activated presentation area and the option of controlling two entries with an internal

relationship using a similar movement provides a high recognition value, which

allows intuitive control of the respective active presentation area and intuitive

exiting of the active presentation area.

[0051] The inventive allocation of the degrees of freedom of the manual

operating means to the orientation of the entries, which represent settable

parameters, in the activated presentation area allows intuitive setting of the

respective parameters and intuitive exiting of the active presentation area.

[0052] The inventive control system simplifies the control operations for

the user, and the cognitive load is reduced, which means that the user can

concentrate better on what is happening on the road.

[0053] The foregoing disclosure has been set forth merely to illustrate the

invention and is not intended to be limiting. Since modifications of the disclosed

embodiments incorporating the spirit and substance of the invention may occur

to persons skilled in the art, the invention should be construed to include

everything within the scope of the appended claims and equivalents thereof.